

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	9	crane same spreader same (container load) same (oscillat\$7 swing\$4 sway\$4) same damp\$7 and (inclinometer clinometer sensor sensing accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 14:01
L27	11	"356".clas. and (rotate rotating rotatable rotatably) with (shaft rod) with (engrav\$4 groove pit depress\$5 teeth) same (sensor transducers sensing)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 14:55
L28	47	"33".clas. and (rotate rotating rotatable rotatably) with (shaft rod) with (engrav\$4 groove pit depress\$5 teeth) same (sensor transducers sensing)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 14:55
S18	392	pendulum same magnet\$7 same damp\$7 not same (eddy aluminum copper nonmagnet\$7 oil viscous (non adj magnet\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/12 16:11
S26	3	"356".clas. and pendulum and magnet\$7 same damp\$7 same ferromagnet\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 14:12
S27	3	"340".clas. and pendulum and magnet\$7 same damp\$7 same ferromagnet\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 11:35
S28	1	"359".clas. and pendulum and magnet\$7 same damp\$7 same ferromagnet\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 11:43
S30	5	"73".clas. and pendulum and magnet\$7 same damp\$7 same ferromagnet\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 11:44
S32	9	"33".clas. and pendulum and magnet\$7 same damp\$7 same ferromagnet\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 11:46